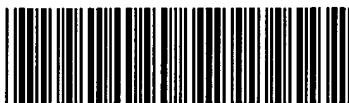


# Search Notes



Application/Control No.

10/657,814

Examiner

HERBERT J. LILLING

Applicant(s)/Patent under Reexamination

PARK ET AL.

Art Unit

1651

## SEARCHED

Class	Subclass	Date	Examiner
435	252.9	4/10/2006	HJL

## SEARCH NOTES (INCLUDING SEARCH STRATEGY)

### WEST Search History

Hide Items

Restore

Clear

Cancel

DATE

EXMR

APRIL 10, 2006

Monday, April 10, 2006

Set  
Name Query

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L21 L20 AND (optimal or optimum) adj5 (t. or temp. or temperature) adj2 (30 or 31 or 32 or 33 or 34 or 35 or 36 or 37)

L20 L19 AND gram adj1 positive

L19 L18 SAME L1

L18 PROBIOTIC OR PROBIOTICS

L17 6584739

L16 65847396

L15 L14 AND decompos\$ (urea or protein\$)

L14 L13 AND (catalase or lipase or phosphatase)SAME (neg or negative)

L13 L10 AND 435/252.9.CCLS.

L12 L10 and (neg or negative) same (gas or indole)

L11 L10 and (neg or negative) same decompos\$ (urea or protein\$)

L10 11 and gram adj1 (positive or pos)

L9 L3 and (positive or pos) same alginine and (neg or negative) same (catalase or lipase or phosphatase)

L8 L3 and (optimal or optimum) adj1 (t. or temp. or temperature) adj2 (30 or 31 or 32 or 33 or 34 or 35 or 36 or 37)

L7 L3 and (optimal or optimum) adj1 (t. or temp. or temperature) adj2 (30 or 31 or 32 or 33 or 34 or 35 or 36 or 37)not 16

L6 L4 and (optimal or optimum) adj1 (t. or temp. or temperature) adj2 (30 or 31 or 32 or 33 or 34 or 35 or 36 or 37)

L5 L4 and optim\$ temp\$ (30 or 31 or 32 or 33 or 34 or 35 or 36 or 37)

L4 L3 and aerobic and anaerobic

L3 L1 and gram adj1 positive

L2 L1 and gram adja positive

L1 lactobacillus reuteri

Count

3

70

156

2236

2

0

1

16

29

6

1

165

1

2

0

2

1

77

165

0

384

## INTERFERENCE SE

Class	Subclass	D
		L5
		L4
		L3
		L2
		L1

APPLICANTS

SEADU

04/10/06

16

Yong-Ha Park, Seoul, KOREA, REPUBLIC OF;

Young-Hyo Chang, Daejon, KOREA, REPUBLIC OF;

In-Sun Lee, Suwon, KOREA, REPUBLIC OF; Jung-Hoon Yoon, Daejon, KOREA, REPUBLIC OF;

Chul-Joong Kim, Daejon, KOREA, REPUBLIC OF;